

Amendments to the Claims

1. (*Currently Amended*) Method of forming a semiconductor device having a gate, comprising:

[[-]]providing a first layer (6) of amorphous gate material,
[[-]]doping (8) the first layer (6) of amorphous gate material, thus forming a doped first layer of amorphous gate material,
[[-]]thermally activating the doped first layer of gate material, thus forming an activated first layer of gate material (10), and
[[-]]providing a second layer (16) of gate material on top of the activated first layer of gate material (10).

2. (*Currently Amended*) A method according to claim 1, wherein the first and second layers of gate material (6,10) are silicon-based.

3. (*Currently Amended*) A method according to claim 1, further comprising patterning the second layer (16) of gate material and the activated first layer of gate material (10) to form one or more gates on the substrate (2).

4. (*Currently Amended*) A method according to claim 1, wherein providing a first layer (6) of amorphous gate material includes forming a layer of amorphous gate material having a thickness of about 10 nm to about 40 nm. ~~having a thickness of about 10 nm to 40 nm, preferably about 20 nm to 30 nm.~~

5. (*Currently Amended*) A method according to claim 1, wherein providing a second layer (16) of gate material includes forming a layer of gate material having a thickness of about 50 nm to about 150nm. ~~having a thickness of about 50 nm to 150 nm, preferably about 70 nm to 130 nm.~~

6. (*Currently Amended*) An MIS type semiconductor device, comprising:

[[-]]a semiconductor substrate (2),

[[-]]a gate electrode formed on the gate insulating film and formed of gate material,

wherein the gate electrode comprises:

[[-]]a first layer (10) of activated crystalline gate material having a first side oriented towards a substrate (2) and a second side oriented away from the substrate (2), the first layer (10) of activated crystalline gate material having a doping level of 10^{19} ions/cm³ or higher, and

[[-]]a second layer (16) of gate material at the second side of the first layer (10) of activated crystalline gate material.

7. (*Currently Amended*) A semiconductor device according to claim 6, wherein the first layer (10) of activated crystalline gate material has a doping level of about 10^{20} ions/cm³ or higher, or higher, preferably 5×10^{20} ions/cm³ or higher.

8. (*Currently Amended*) An MIS type semiconductor device according to claim 6, wherein the doping implant in the activated gate material has an abruptness of about 2 nm or more, an abruptness of 2 nm or more, preferably 1.5 nm or more, most preferred about 1 nm.

9. (*Currently Amended*) A semiconductor device according to claim 6, wherein the second layer (16) of gate material consists of amorphous gate material.

10. (*Currently Amended*) A semiconductor device according to claim 6, wherein the second layer (16) of gate material consists of polycrystalline gate material.

11. (*Currently Amended*) A semiconductor device according to claim 6, wherein the grain size in the second layer is below about 40 nm, below 40 nm, preferably below 30 nm.

12. (*Original*) A semiconductor device according to claim 6, wherein the first layer is crystalline or very fine-grained, with grains below 5 nm.

13. (*Currently Amended*) A semiconductor device according to claim 6, wherein a gate insulator (4) is provided between the semiconductor substrate (2) and the gate electrode.

14. (*Original*) A semiconductor device according to claim 6, wherein the device is a transistor.

15. (*New*) A method according to claim 1, wherein providing a first layer of amorphous gate material includes forming a layer of amorphous gate material having a thickness of about 20 nm to 30 nm.

16. (*New*) A method according to claim 1, wherein providing a second layer of gate material includes forming a layer of gate material having a thickness of about 70 nm to about 130 nm.

17. (*New*) A semiconductor device according to claim 6, wherein the first layer of activated crystalline gate material has a doping level of about 5×10^{20} ions/cm³ or higher.

18. (*New*) An MIS type semiconductor device according to claim 6, wherein the doping implant in the activated gate material has an abruptness of about 1.5 nm or more.

19. (*New*) An MIS type semiconductor device according to claim 6, wherein the doping implant in the activated gate material has an abruptness of about 1 nm.

20. (*New*) A semiconductor device according to claim 6, wherein the grain size in the second layer is below about 30 nm.